

# PATH PLANNING CONTROL

by

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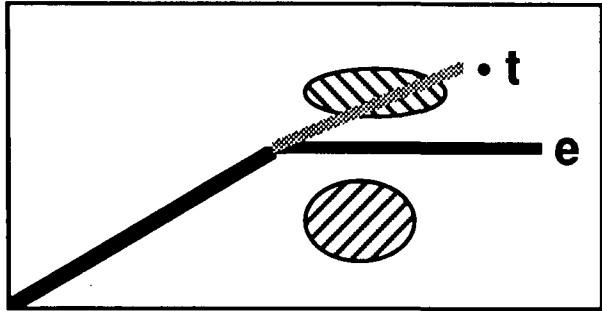
- Problem Statement
  - § Motion planning for redundant robots in a constrained environment
- Current Approaches
  - § Model Based
  - § Sensor Based
  - § Hybrid

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# PLANAR MODEL

Task Space

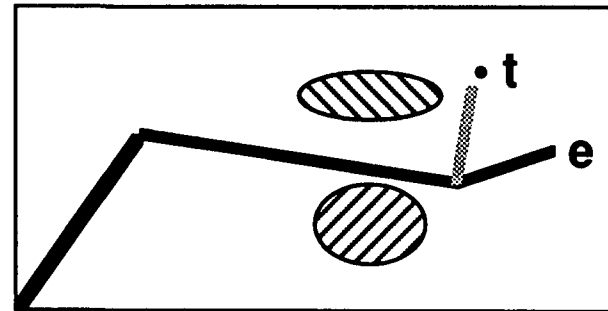
Y



X

2 Degree of Freedom

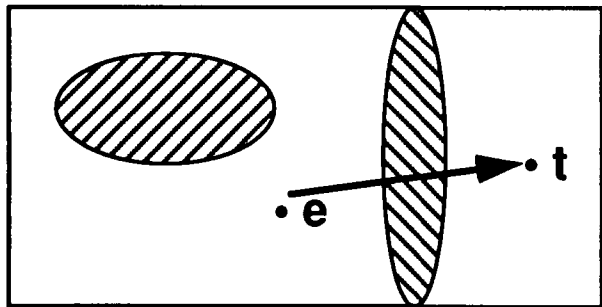
Y



X

3 Degree of Freedom  
(redundant)

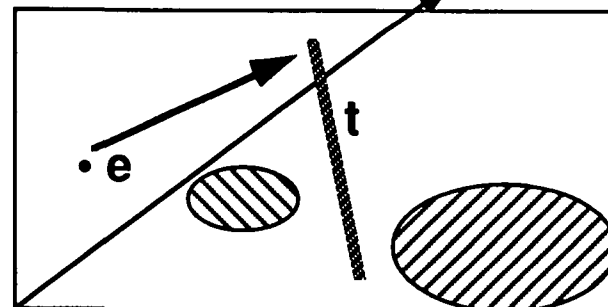
$\theta_2$



$\theta_1$

Join Angle Space

$\theta_2$

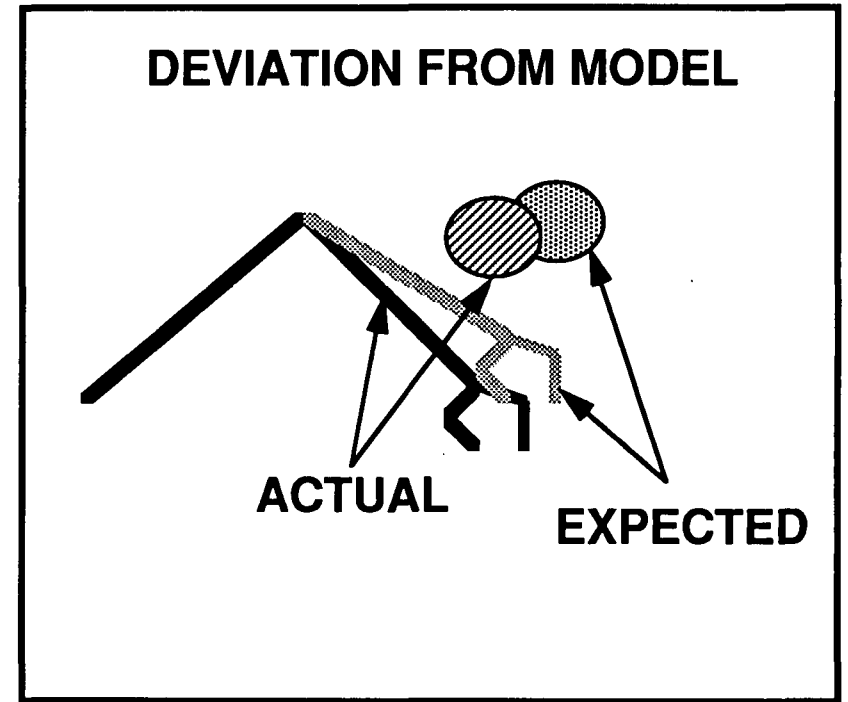
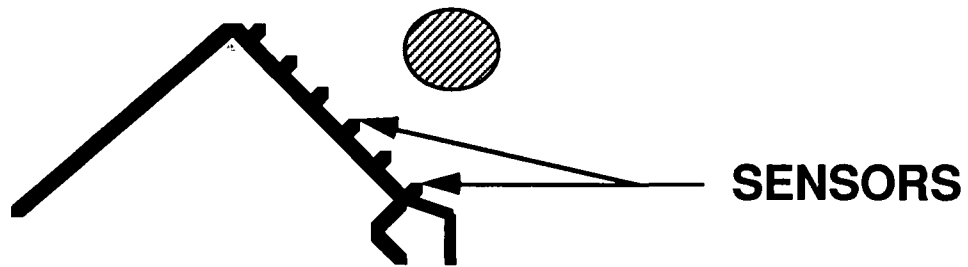


$\theta_1$

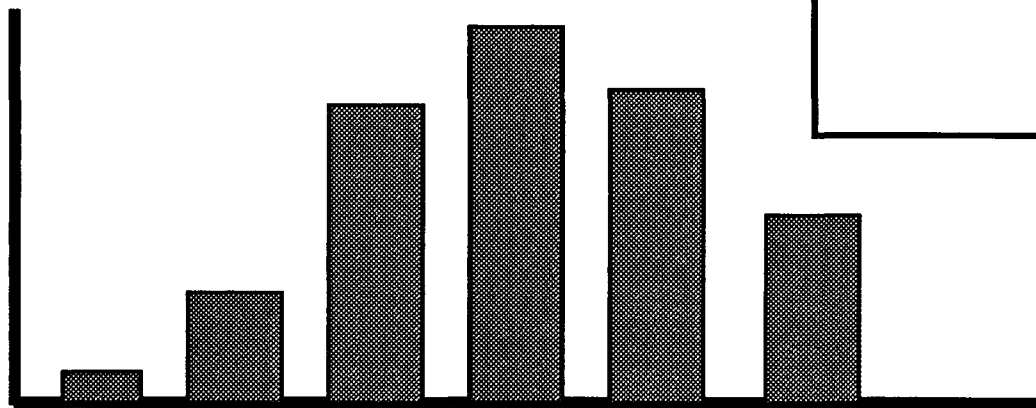
# APPROACHES

- **Model Based Path Planning**
  - **Uses CAD model (a priori knowledge)**
  - **Transformations done offline**
  - **Uses large granularity for efficiency**
  - **Large search space (exponential in DOF)**
  - **Environment must be static (i.e. no humans)**
- **Sensor Based Path Planning**
  - **Detect obstacles before collision**
  - **Non-optimal path (may wander)**
  - **May have very high degree of sensor redundancy**
  - **Sensors usually located on robot (work in robot space)**
- **Hybrid Path Planning**
  - **Best of both worlds**
  - **Requires fusion of model and sensor information**

# PROXIMITY SENSOR ARRAY



SENSOR RESPONSE



SENSOR LOCATION

# APPLICATIONS FOR FUZZY LOGIC

- **Model based**
  - No closed form solutions for redundant manipulators
  - Large search space
  - Interpolations between tessellations
- **Sensor based**
  - Combine redundant information
  - Can calculate approximate range and size of obstacles
  - Optimal path between 2 obstacles
- **Hybrid**
  - Same as model and sensor
  - Resolving conflicts between model and sensor data

Topic: Path Planning Control  
Presenter: Malcolm McRoberts

No notes were taken during this presentation.